L Number	Hits	Search Text	DB	Time stamp
_	15575	cp with cs	USPAT	2004/10/26 16:58
<b>-</b>	3	(cp with cs) same "control channel"	USPAT	2004/10/22 17:35
_	0	(cp with cs) and both	USPAT;	2004/10/22 17:36
	_	(	US-PGPUB;	
			EPO;	
			DERWENT;	
			IBM TDB	
_	2586	(cp with cs) and sequenc\$3	USPAT	2004/10/22 17:37
_	589	((cp with cs) and sequenc\$3) and channel	USPAT	2004/10/22 17:37
_	556	(((cp with cs) and sequenc\$3) and channel)	USPAT	2004/10/22 17:38
		and control\$4	001111	2001/10/22 17:30
_	17	370/280.ccls. and sync same code	USPAT	2004/10/22 17:56
_	4	370/280.ccls. and sync same code same	USPAT	2004/10/22 17:58
	•	sequenc\$3		
_	12	370/503.ccls. and sync same code same	USPAT	2004/10/22 18:02
		sequenc\$3	002111	2001/10/22 10:02
_	0	"cp code" and "cs code"	USPAT	2004/10/22 18:02
_	4	(cp same cs) and cdma and scrambl\$3 and	USPAT	2004/10/22 18:38
	_	channel and delay\$3 and sync\$11	001111	2001,10,22 10:30
_	2732	cdma and (time adj slot or timeslot or	USPAT	2004/10/24 11:34
	-,52	time-slot)		
_	445	(cdma and (time adj slot or timeslot or	USPAT	2004/10/24 11:35
		time-slot)) and (sequence with slot)		
_	234	((cdma and (time adj slot or timeslot or	USPAT	2004/10/24 11:35
		time-slot)) and (sequence with slot)) and		
		symbol		
_	4.4	(cdma and (time adj slot or timeslot or	USPAT	2004/10/24 11:45
		time-slot)) and (sequence with slot with		
		symbol\$1)		
_	16	(cdma and (time adj slot or timeslot or	USPAT	2004/10/24 12:10
		time-slot)) and (sequence with slot with		
		symbol\$1 same sync\$12) and "base station"		
-	11	(cdma and (time adj slot or timeslot or	USPAT	2004/10/24 12:09
		time-slot)) and (sequence with slot with		
-		symbol\$1 same sync\$12) and "base station"		
		and "control channel"		
_	8	(cdma and (time adj slot or timeslot or	USPAT	2004/10/24 11:53
		time-slot)) and (sequence with slot with		
		symbol\$1 same sync\$12) and "base station"		
		and "control channel" and chip		
-	8	((cdma and (time adj slot or timeslot or	USPAT;	2004/10/24 11:53
		time-slot)) and (sequence with slot with	US-PGPUB;	
		symbol\$1 same sync\$12) and "base station")	EPO;	
		not ((cdma and (time adj slot or timeslot	DERWENT;	
		or time-slot)) and (sequence with slot	IBM_TDB	
		with symbol\$1 same sync\$12) and "base	_	
		station" and "control channel" and chip)		
-	71	(cdma and (time adj slot or timeslot or	USPAT	2004/10/24 12:10
		time-slot)) and (sequence with slot same		
		sync\$12) and "base station" and "control		
		channel"		
-	60	((cdma and (time adj slot or timeslot or	USPAT	2004/10/24 12:17
		time-slot)) and (sequence with slot same		
		sync\$12) and "base station" and "control		
		channel") not ((cdma and (time adj slot or		
		timeslot or time-slot)) and (sequence with		
		slot with symbol\$1 same sync\$12) and "base		]
1	_	station")		
-	9	(((cdma and (time adj slot or timeslot or	USPAT;	2004/10/24 12:16
]		time-slot)) and (sequence with slot same	US-PGPUB;	
		sync\$12) and "base station" and "control	EPO;	
		channel") not ((cdma and (time adj slot or	DERWENT;	
		timeslot or time-slot)) and (sequence with	IBM_TDB	
		slot with symbol\$1 same sync\$12) and "base	1	
		station")) and scramb1\$3	1.	1

	51	(((cdma and (time adj slot or timeslot or	USPAT	2004/10/24 13:16
-	1	time-slot)) and (sequence with slot same	USPAI	2004/10/24 13:16
		sync\$12) and "base station" and "control		
		channel") not ((cdma and (time adj slot or		
		timeslot or time-slot)) and (sequence with		
		slot with symbol\$1 same sync\$12) and "base		
		station")) not ((((cdma and (time adj slot		
		or timeslot or time-slot)) and (sequence		
		with slot same sync\$12) and "base station" and "control channel") not ((cdma and		
		(time adj slot or timeslot or time-slot))		
		and (sequence with slot with symbol\$1 same		
		sync\$12) and "base station")) and		
		scramb1\$3)		
-	8	pro dame sed and dame did (dimosion of	USPAT	2004/10/24 13:29
		time adj slot or slot) and "control channel" and scrambl\$3 and sequenc\$3		
_	3		USPAT	2004/10/24 13:29
		time adj slot or slot) and "control		
		channel" and scrambl\$3 and sequenc\$3 and		
	_	bech		0004/10/05 5: 5=
_	5	"control channel" with pluralit\$3 with sync\$12 with sequenc\$3	USPAT	2004/10/26 14:37
_	5	"control channel" with pluralit\$3 with	USPAT	2004/10/26 14:45
		sync\$12 with sequenc\$3	COLETT	2004/10/20 14.43
_	7	"control channel" with pluralit\$3 with	USPAT;	2004/10/26 14:44
		sync\$12 with sequenc\$3	US-PGPUB;	
1			EPO;	
			DERWENT;	
_	2	("control channel" with pluralit\$3 with	IBM_TDB USPAT;	2004/10/26 14:45
		sync\$12 with sequenc\$3) not ("control	US-PGPUB;	2004/10/20 14.45
		channel" with pluralit\$3 with sync\$12 with	EPO;	
		sequenc\$3)	DERWENT;	
1	17	270/200 201 204 200 220 250 421 426 500 514	IBM_TDB	-0004/10/06 15 50
_	"	370/280,281,294,328,338,350,431,436,503,514 and cdma and "control channel" same	HPANATA CCT	s2004/10/26 15:58
_	11		4789A478.cc1	s2004/10/26 16:13
		and cdma and "control channel" same		
		(sync\$12 near3 code) and time adj1 slot		
	3	375/145,368,366,354,149.ccls. and cdma and	USPAT	2004/10/26 16:22
İ		"control channel" same (sync\$12 near3 code) and time adj1 slot		
_	110	"orthogonal gold codes"	USPAT;	2004/10/26 16:24
		January gold Codes	US-PGPUB;	2001/10/20 10.24
			EPO;	
			DERWENT;	
	33	Honthogonal golddWd 0-d 10000010	IBM_TDB	2004/12/26 15 2:
_	33	"orthogonal gold codes" and @ad<=19980910	USPAT; US-PGPUB;	2004/10/26 16:24
			EPO;	
			DERWENT;	
			IBM_TDB	
-	64		USPAT	2004/10/26 16:25
	29	,	USPAT	2004/10/26 16:24
_	1 2	"unmodulated orthogonal gold codes" "orthogonal gold codes" and "C.sub.p" and	USPAT USPAT	2004/10/26 16:31 2004/10/26 16:33
		"c.sub.s"	ODIAL	2004/10/20 10:33
-	1	"orthogonal gold codes" and "C.sub.p" and	USPAT	2004/10/26 16:58
		"c.sub.s" and 5930366.pn.		
-	1	6504830.pn. and power	USPAT	2004/10/26 17:03
-	3	(6185244.pn. or 5930366.pn. or 6526091.pn.) and power	USPAT	2004/10/28 11:26
_	]	6256304.pn. and power	USPAT	2004/10/27 09:39
-	21	cdma and (ofdm or orthogonal) and ((long	USPAT	2004/10/27 09:41
		or short) adj code) same (time adj1 slot)		. , .,
-	7	cdma and (ofdm or orthogonal) and ((long	USPAT	2004/10/27 12:16
		or short) adj code) same (time adj1 slot) same sync\$12	i	
-	2	5828659.pn. or 5509016.pn.	USPAT	2004/10/27 14:15
	,	5930366.pn.	USPAT	2004/10/28 09:13
			<del></del>	

-	0	5991330.pn. and spread and code and time	USPAT	2004/10/27 15:27
		adj1 slot and scrambl\$3		
<b>-</b>	1	5991330.pn. and spread and code and time	USPAT	2004/10/27 15:28
		adj1 slot		i
-	122	syn\$12 near3 (code or sequenc\$3) same	USPAT	2004/10/28 09:14
		((time or timing) adj1 offset)		
-	65	syn\$12 near3 (code or sequenc\$3) with	USPAT	2004/10/28 09:14
		((time or timing) adil offset)		